

VIA ELECTRONIC FILING

Christian Hilland Senior Campaign Finance Analyst Federal Election Commission 999 E Street, NW Washington, DC 20463

In RE: Friends for Gregory Meeks (C00430991)

Dear Mr. Hilland:

This is in response to your letter of September 16, 2008 concerning apparent excessive contributions in the Committee?s Amended July Quarterly Report.

Your letter raises concerns regarding five political action committees. I will deal with each committee in turn:

American Financial Services Association PAC: We agree with your assessment that this PAC is over its primary limit. A refund of \$500.00 will be made.

Capitol One Associates Political Fund: Again we agree with your assessment that this PAC is over its primary limit. A refund of \$500.00 will be made.

Eli Lilly & Company PAC: In your letter you reference a 6/25/08 contribution of 2,000 from this PAC. A review of the Friends for Gregory Meeks report and the Eli Lilly & Company PAC reports show that this contribution was reported by both organizations as being a \$1,000 contribution. However, even with this adjustment we have determined that the PAC is over its primary limit by \$1,000 and a refund will be made.

Fannie Mae PAC: The 6/30/08 contribution of \$500 referenced in your letter was mistakenly attributed to the Primary when it should have been attributed to the General. This was confirmed by a review of the appropriate Fannie Mae PAC report with the Commission. An amendment to the appropriate report will be made but no refund is required.

HEAT PAC: The 3/26/07 contribution of \$2,200 referenced in your letter was mistakenly attributed to the Primary when it should have been attributed to the General. This was confirmed by a review of the appropriate HEAT PAC report with the Commission. An amendment to the appropriate report will be made but no refund is required.

It is hoped that this is responsive to your concerns. Please be in touch with me should require further information or clarification.

Thank you.

Sincerely,

Patsy Simmons Treasurer